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PLUS 6/23/04

Butler, Douglas

From: PLUS
Sent: Monday, June 21, 2004 2:09 PM
To: Butler, Douglas
Subject: PLUS Results for 10812108

Here are the PLUS search results for 10812108.

This search was prepared by the staff of the Scientific and Technical Information Center, SIRA. If you have questions or comments about this search, please reply via email to PLUS@uspto.gov.



10812108_QUAL.txt



10812108_LIST.txt



10812108_WEST.txt



10812108_EAST.txt



10812108.east



10812108_CLS.txt



10812108_CLSTITLES.txt



10812108_WDS.txt

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10812108_LIST

10812108

PLUS Search Results for S/N 10812108, Searched June 21, 2004

The Patent Linguistics Utility System (PLUS) is a USPTO automated search system for U.S. Patents from 1971 to the present. PLUS is a query-by-example search system which produces a list of patents that are most closely related linguistically to the application searched. This search was prepared by the staff of the Scientific and Technical Information Center, SIRA.

6712059	4514714	5816233
5660158	5371320	5881704
4936283	5808522	6543432
6382201	5835474	5682969
6526957	6019056	4828533
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6257220	6105565	5535727
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6142746	5754401	5242328
3596733	5411008	5246398

10812108_LIST

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10812108_EAST

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10812108_CLS

Most Frequently Occurring Classifications of Patents Returned
From A Search of 10812108 on June 21, 2004

Original Classifications

14	124/89
8	74/574
4	124/23.1
4	124/25.6
3	124/86
3	228/180.5
3	464/24
2	174/42
2	192/3.29
2	257/776
2	267/136
2	267/154
2	267/293
2	440/6
2	464/67
2	473/520

Cross-Reference Classifications

11	74/574
11	464/68
5	124/23.1
5	124/88
5	188/378
5	192/208
5	192/212
5	257/E21.518
4	124/900
4	188/379
4	192/70.17
4	464/24
3	124/86
3	126/77
3	192/213.2
3	228/4.5
3	267/136
3	464/66
3	464/67
2	42/1.06
2	52/167.4
2	74/573F
2	114/124
2	114/274
2	165/103
2	188/267
2	188/322.5
2	192/204
2	192/205
2	192/207
2	192/209
2	192/213.1
2	192/30V
2	228/1.1
2	228/110.1
2	248/562

2 248/584
2 257/666
2 257/696
2 257/775
2 257/780
2 257/784
2 267/140.11
2 267/141.2
2 267/219
2 267/292
2 381/354
2 422/176
2 438/617
2 440/53
2 464/17
2 464/180
2 464/57
2 464/64
2 984/DIG 1

Combined Classifications

19 74/574
14 124/89
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3 192/3.29
3 228/180.5
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2 137/512.15
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2 174/42

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2 192/207
2 192/209
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2 192/214.1
2 192/30V
2 192/55.4
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2 228/110.1
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2 248/562
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2 257/666
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2 257/780
2 257/784
2 267/140.11
2 267/140.13
2 267/141.2
2 267/219
2 310/326
2 381/354
2 422/176
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2 473/316
2 473/520
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10812108_CLS

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2 473/520
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10812108 CLSTITLES

Titles of Most Frequently Occurring Classifications of Patents Returned
From A Search of 10812108 on June 21, 2004

- 19 74/574 (8 OR, 11 XR)
Class 074 : MACHINE ELEMENT OR MECHANISM
74/469 CONTROL LEVER AND LINKAGE SYSTEMS
74/572 .Flywheels and rotors
74/574 ..With vibration damping means
- 14 124/89 (14 OR, 0 XR)
Class 124 : MECHANICAL GUNS AND PROJECTORS
124/80 ELEMENT
124/86 .For archery projector
124/88 ..Bow handle or attachment thereto
124/89 ...For stabilization thereof
- 12 464/68 (1 OR, 11 XR)
Class 464 : ROTARY SHAFTS, GUDGEONS, HOUSINGS, AND
FLEXIBLE COUPLINGS FOR ROTARY SHAFTS
464/51 TORQUE TRANSMITTED VIA FLEXIBLE ELEMENT
464/61 .Element is a spring coiled about centerline
angularly related to or radially spaced from rotationa
1
axis
464/62 ..Plural springs
464/66 ...Opposite ends of spring are equidistant from
rotational axis
464/68Springs positioned between axially spaced
plates of one member and driven by other member extending
radially between said plates
- 9 124/23.1 (4 OR, 5 XR)
Class 124 : MECHANICAL GUNS AND PROJECTORS
124/16 SPRING
124/23.1 .Bow
- 7 464/24 (3 OR, 4 XR)
Class 464 : ROTARY SHAFTS, GUDGEONS, HOUSINGS, AND
FLEXIBLE COUPLINGS FOR ROTARY SHAFTS
464/24 .FLUID COUPLING
- 6 124/86 (3 OR, 3 XR)
Class 124 : MECHANICAL GUNS AND PROJECTORS
124/80 ELEMENT
124/86 .For archery projector
- 6 192/208 (1 OR, 5 XR)
Class 192 : CLUTCHES AND POWER-STOP CONTROL
192/30R CLUTCHES
192/200 .Clutch element resiliently carried on hub
192/207 ..Circumferential resilience
192/208 ...With fluid damping
- 5 124/25.6 (4 OR, 1 XR)
Class 124 : MECHANICAL GUNS AND PROJECTORS
124/16 SPRING
124/23.1 .Bow
124/25.6 ..Compound bow

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- 5 124/88 (0 OR, 5 XR)
Class 124 : MECHANICAL GUNS AND PROJECTORS
124/80 ELEMENT
124/86 .For archery projector
124/88 ..Bow handle or attachment thereto
- 5 188/378 (0 OR, 5 XR)
Class 188 : BRAKES
188/378 INERTIA OF DAMPING MASS DISSIPATES MOTION
(E.G., VIBRATION DAMPER)
- 5 192/212 (0 OR, 5 XR)
Class 192 : CLUTCHES AND POWER-STOP CONTROL
192/30R CLUTCHES
192/200 .Clutch element resiliently carried on hub
192/207 ..Circumferential resilience
192/212 ...Coil spring
- 5 192/70.17 (1 OR, 4 XR)
Class 192 : CLUTCHES AND POWER-STOP CONTROL
192/30R CLUTCHES
192/66.1 .Axially engaging
192/70.11 ..Interposed, mating clutch-elements
192/70.16 ...With torque connection between
 clutch-element and its shaft
192/70.17Resilient torque connection (e.g., for
 damping vibration)
- 5 257/E21.518 (0 OR, 5 XR)
Class 257 : ACTIVE SOLID-STATE DEVICES
257/E21.001 PROCESSES OR APPARATUS ADAPTED FOR MANUFACTURE
 OR TREATMENT OF SEMICONDUCTOR OR SOLID-STATE DEVICES
OR OF
 PARTS THEREOF (EPO)
257/E21.002 .Manufacture or treatment of semiconductor
 device (EPO)
257/E21.04 ..Device having at least one potential-jump
 barrier or surface barrier, e.g., PN junction, depleti
on
 layer, carrier concentration layer (EPO)
257/E21.499 ...Assembling semiconductor devices, e.g.,
 packaging, including mounting, encapsulating, or treat
ment
 of packaged semiconductor (EPO)
257/E21.506Attaching or detaching leads or other
 conductive members, to be used for carrying current to o
r
 from device in operation (EPO)
257/E21.518Involving application of mechanical
 vibration, e.g., ultrasonic vibration (EPO)
- 5 267/136 (2 OR, 3 XR)
Class 267 : SPRING DEVICES
267/136 RESILIENT SHOCK OR VIBRATION ABSORBER
- 5 464/67 (2 OR, 3 XR)
Class 464 : ROTARY SHAFTS, GUDGEONS, HOUSINGS, AND
 FLEXIBLE COUPLINGS FOR ROTARY SHAFTS

10812108_CLSTITLES

464/51 TORQUE TRANSMITTED VIA FLEXIBLE ELEMENT
464/61 .Element is a spring coiled about centerline
 angularly related to or radially spaced from rotationa
1 axis
464/62 ..Plural springs
464/66 ...Opposite ends of spring are equidistant from
 rotational axis
464/67 Springs on circumferentially extending
 curved centerline

4 124/900 (0 OR, 4 XR)
Class 124 : MECHANICAL GUNS AND PROJECTORS
124/900 LIMB TIP ROTATABLE ELEMENT STRUCTURE

4 188/379 (0 OR, 4 XR)
Class 188 : BRAKES
188/378 INERTIA OF DAMPING MASS DISSIPATES MOTION
 (E.G., VIBRATION DAMPER)
188/379 .Resiliently supported damping mass

3 126/77 (0 OR, 3 XR)
Class 126 : STOVES AND FURNACES
126/99R HOT-AIR FURNACES
126/58 .Heating
126/77 ..Feeding air

3 192/213.2 (0 OR, 3 XR)
Class 192 : CLUTCHES AND POWER-STOP CONTROL
192/30R CLUTCHES
192/200 .Clutch element resiliently carried on hub
192/207 ..Circumferential resilience
192/212 ...Coil spring
192/213 Plural helical coil spring damping stages
192/213.2 Plural radially spaced springs in a common
 radial plane

3 192/3.29 (2 OR, 1 XR)
Class 192 : CLUTCHES AND POWER-STOP CONTROL
192/3.21 VORTEX-FLOW DRIVE AND CLUTCH
192/3.28 .Including drive-lockup clutch
192/3.29 ..Having fluid-pressure operator

3 228/180.5 (3 OR, 0 XR)
Class 228 : METAL FUSION BONDING
228/101 PROCESS
228/178 .Plural joints
228/179.1 ..Of electrical device (e.g., semiconductor)
228/180.5 ...Wire bonding

3 228/4.5 (0 OR, 3 XR)
Class 228 : METAL FUSION BONDING
228/4.1 WITH MEANS TO JUXTAPOSE AND BOND PLURAL
 WORKPIECES
228/4.5 .Wire lead bonder

3 267/154 (2 OR, 1 XR)
Class 267 : SPRING DEVICES

267/154 TORSION

3 267/292 (1 OR, 2 XR)
 Class 267 : SPRING DEVICES
 267/2 VEHICLE
 267/292 .Elastomeric

3 267/293 (2 OR, 1 XR)
 Class 267 : SPRING DEVICES
 267/2 VEHICLE
 267/292 .Elastomeric
 267/293 ..Including central guide rod or tube through
 spring

3 464/66 (0 OR, 3 XR)
 Class 464 : ROTARY SHAFTS, GUDGEONS, HOUSINGS, AND
 FLEXIBLE COUPLINGS FOR ROTARY SHAFTS
 464/51 TORQUE TRANSMITTED VIA FLEXIBLE ELEMENT
 464/61 .Element is a spring coiled about centerline
 angularly related to or radially spaced from rotational
 axis
 464/62 ..Plural springs
 464/66 ...Opposite ends of spring are equidistant from
 rotational axis

2 42/1.06 (0 OR, 2 XR)
 Class 042 : FIREARMS
 42/1.06 WITH RECOIL REDUCER

2 52/167.4 (0 OR, 2 XR)
 Class 052 : STATIC STRUCTURES
 52/167.1 MEANS COMPENSATING EARTH-TRANSMITTED FORCE
 (E.G., EARTHQUAKE)
 52/167.4 .Relative motion means between a structure and
 its foundation

2 74/573F (0 OR, 2 XR)
 Class 074 : MACHINE ELEMENT OR MECHANISM
 74/469 CONTROL LEVER AND LINKAGE SYSTEMS
 74/572 .Flywheels and rotors
 74/573R ..With balancing means
 74/573F ...Fluid balancing means

2 110/214 (1 OR, 1 XR)
 Class 110 : FURNACES
 110/203 WITH EXHAUST GAS TREATMENT MEANS
 110/210 .Afterburning means
 110/214 ..Including means to add air

2 114/124 (0 OR, 2 XR)
 Class 114 : SHIPS
 114/121 BALLASTING
 114/124 .Shifting weights

2 114/219 (1 OR, 1 XR)
 Class 114 : SHIPS
 114/219 Fenders

2 114/274 (0 OR, 2 XR)

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Class 114 : SHIPS
114/271 HULL OR HULL ADJUNCT EMPLOYING FLUID DYNAMIC
FORCES TO DERIVE A LIFT OR ALTER TRIM, E.G., PLANING HUL

LS

114/274 .Having hydrofoil

2 114/279 (1 OR, 1 XR)

Class 114 : SHIPS
114/271 HULL OR HULL ADJUNCT EMPLOYING FLUID DYNAMIC
FORCES TO DERIVE A LIFT OR ALTER TRIM, E.G., PLANING HU

LLS

114/274 .Having hydrofoil

114/279 ..With shock damping means

2 137/493.8 (1 OR, 1 XR)

Class 137 : FLUID HANDLING
137/455 LINE CONDITION CHANGE RESPONSIVE VALVES
137/493 .Bi-directional flow valves
137/493.8 ..Axes of ports parallel

2 137/512.15 (1 OR, 1 XR)

Class 137 : FLUID HANDLING
137/455 LINE CONDITION CHANGE RESPONSIVE VALVES
137/511 .Direct response valves (i.e., check valve
type)
137/512 ..Plural
137/512.1 ...Dividing and recombining in a single flow
path
137/512.15Integral resilient member forms plural
valves

2 165/103 (0 OR, 2 XR)

Class 165 : HEAT EXCHANGE
165/96 WITH ADJUSTOR FOR HEAT, OR EXCHANGE MATERIAL,
FLOW
165/100 .Branched flow
165/103 ..By pass of heating or cooling means

2 174/42 (2 OR, 0 XR)

Class 174 : ELECTRICITY: CONDUCTORS AND INSULATORS
174/40R OVERHEAD
174/42 .With conductor vibration damping means

2 188/267 (0 OR, 2 XR)

Class 188 : BRAKES
188/266 INTERNAL-RESISTANCE MOTION RETARDER
188/267 .Using magnetic flux

2 188/322.5 (0 OR, 2 XR)

Class 188 : BRAKES
188/266 INTERNAL-RESISTANCE MOTION RETARDER
188/322.5 .Using viscosity of fluid medium

2 192/204 (0 OR, 2 XR)

Class 192 : CLUTCHES AND POWER-STOP CONTROL
192/30R CLUTCHES
192/200 .Clutch element resiliently carried on hub

10812108_CLSTITLES

192/204 ..Specified bushing

2 192/205 (0 OR, 2 XR)
Class 192 : CLUTCHES AND POWER-STOP CONTROL
192/30R CLUTCHES
192/200 .Clutch element resiliently carried on hub
192/205 ..Separate seat detail

2 192/207 (0 OR, 2 XR)
Class 192 : CLUTCHES AND POWER-STOP CONTROL
192/30R CLUTCHES
192/200 .Clutch element resiliently carried on hub
192/207 ..Circumferential resilience

2 192/209 (0 OR, 2 XR)
Class 192 : CLUTCHES AND POWER-STOP CONTROL
192/30R CLUTCHES
192/200 .Clutch element resiliently carried on hub
192/207 ..Circumferential resilience
192/209 ...Nonmetallic

2 192/213.1 (0 OR, 2 XR)
Class 192 : CLUTCHES AND POWER-STOP CONTROL
192/30R CLUTCHES
192/200 .Clutch element resiliently carried on hub
192/207 ..Circumferential resilience
192/212 ...Coil spring
192/213Plural helical coil spring damping stages
192/213.1Plural axially spaced springs

2 192/214.1 (1 OR, 1 XR)
Class 192 : CLUTCHES AND POWER-STOP CONTROL
192/30R CLUTCHES
192/200 .Clutch element resiliently carried on hub
192/207 ..Circumferential resilience
192/212 ...Coil spring
192/214Interposed friction element
192/214.1Biasing means

2 192/30V (0 OR, 2 XR)
Class 192 : CLUTCHES AND POWER-STOP CONTROL
192/30R CLUTCHES
192/30V .Vibration dampers

2 192/55.4 (1 OR, 1 XR)
Class 192 : CLUTCHES AND POWER-STOP CONTROL
192/30R CLUTCHES
192/54.1 .Torque responsive
192/55.2 ..With flexible shaft coupling permitting
 limited relative rotation
192/55.3 ...Separate resilient member between clutch
 element and its shaft
192/55.4Fluid damper

2 228/1.1 (0 OR, 2 XR)
Class 228 : METAL FUSION BONDING
228/1.1 MEANS TO APPLY VIBRATORY SOLID-STATE BONDING
 ENERGY (E.G., ULTRASONIC, ETC.) TO WORK

10812108_CLSTITLES

- 2 228/110.1 (0 OR, 2 XR)
Class 228 : METAL FUSION BONDING
228/101 PROCESS
228/110.1 .Using high frequency vibratory energy (e.g., ultrasonic)
- 2 248/559 (1 OR, 1 XR)
Class 248 : SUPPORTS
248/559 INCLUDING ADDITIONAL VIBRATING MASS
- 2 248/562 (0 OR, 2 XR)
Class 248 : SUPPORTS
248/560 RESILIENT SUPPORT
248/562 .Including additional energy absorbing means, e.g., fluid or friction damping, etc.
- 2 248/584 (0 OR, 2 XR)
Class 248 : SUPPORTS
248/560 RESILIENT SUPPORT
248/580 .Including load sustaining bearing or guide
248/584 ..Resilient means acts through linkage or gear
- 2 257/666 (0 OR, 2 XR)
Class 257 : ACTIVE SOLID-STATE DEVICES
257/666 LEAD FRAME
- 2 257/696 (0 OR, 2 XR)
Class 257 : ACTIVE SOLID-STATE DEVICES
257/688 .With large area flexible electrodes in press contact with opposite sides of active semiconductor chip
and surrounded by an insulating element, e.g., ring
257/690 .With contact or lead
257/692 ..With particular lead geometry
257/693 ...External connection to housing
257/696Bent (e.g., J-shaped) lead
- 2 257/775 (0 OR, 2 XR)
Class 257 : ACTIVE SOLID-STATE DEVICES
257/734 COMBINED WITH ELECTRICAL CONTACT OR LEAD
257/773 .Of specified configuration
257/775 ..Varying width or thickness of conductor
- 2 257/776 (2 OR, 0 XR)
Class 257 : ACTIVE SOLID-STATE DEVICES
257/734 COMBINED WITH ELECTRICAL CONTACT OR LEAD
257/773 .Of specified configuration
257/776 ..Cross-over arrangement, component or structure
- 2 257/780 (0 OR, 2 XR)
Class 257 : ACTIVE SOLID-STATE DEVICES
257/734 COMBINED WITH ELECTRICAL CONTACT OR LEAD
257/780 .Ball or nail head type contact, lead, or bond
- 2 257/784 (0 OR, 2 XR)

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Class 257 : ACTIVE SOLID-STATE DEVICES
257/734 COMBINED WITH ELECTRICAL CONTACT OR LEAD
257/784 .Wire contact, lead, or bond

2 267/140.11 (0 OR, 2 XR)
Class 267 : SPRING DEVICES
267/136 RESILIENT SHOCK OR VIBRATION ABSORBER
267/140.11 .Including energy absorbing means or feature
t, (e.g., supplemental vehicle equipment, such as motor mount,
seat, etc., including additional fluid or friction energy
absorber)

2 267/140.13 (1 OR, 1 XR)
Class 267 : SPRING DEVICES
267/136 RESILIENT SHOCK OR VIBRATION ABSORBER
267/140.11 .Including energy absorbing means or feature
nt, (e.g., supplemental vehicle equipment, such as motor mount,
Y seat, etc., including additional fluid or friction energy
absorber)
267/140.13 ..Axial

2 267/141.2 (0 OR, 2 XR)
Class 267 : SPRING DEVICES
267/136 RESILIENT SHOCK OR VIBRATION ABSORBER
267/141 .Nonmetallic, resilient element
267/141.2 ..Confined between coaxial, vibrating annular
members

2 267/219 (0 OR, 2 XR)
Class 267 : SPRING DEVICES
267/2 VEHICLE
267/195 .Mechanical spring and nonresilient retarder
(e.g., shock absorber)
267/217 ..Fluid retarder
267/219 ...Elastomeric spring

2 310/326 (1 OR, 1 XR)
Class 310 : ELECTRICAL GENERATOR OR MOTOR STRUCTURE
310/300 NON-DYNAMOELECTRIC
310/311 .Piezoelectric elements and devices
310/326 ..Combined with damping structure

2 381/354 (0 OR, 2 XR)
Class 381 : ELECTRICAL AUDIO SIGNAL PROCESSING SYSTEMS
AND DEVICES
381/150 ELECTRO-ACOUSTIC AUDIO TRANSDUCER
381/337 .Having acoustic wave modifying structure
381/354 ..Absorbing or attenuating element

2 422/176 (0 OR, 2 XR)
Class 422 : CHEMICAL APPARATUS AND PROCESS DISINFECTION,
DEODORIZING, PRESERVING, OR STERILIZING
422/129 CHEMICAL REACTOR
422/168 .Waste gas purifier
422/176 ..Including waste gas flow distributor upstream
of reaction site and within reaction chamber modifying

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velocity profile of gas

- 2 438/617 (0 OR, 2 XR)
Class 438 : SEMICONDUCTOR DEVICE MANUFACTURING: PROCESS
- 438/584 COATING WITH ELECTRICALLY OR THERMALLY CONDUCTIVE MATERIAL
438/597 .To form ohmic contact to semiconductive material
438/612 ..Forming solder contact or bonding pad
438/613 ...Bump electrode
438/615Including fusion of conductor
438/617By wire bonding
- 2 440/53 (0 OR, 2 XR)
Class 440 : MARINE PROPULSION
440/49 SCREW PROPELLER
440/53 .With means effecting or facilitating movement of propulsion unit or a segment of the propulsion unit (e.g., tilting or steering)
- 2 440/6 (2 OR, 0 XR)
Class 440 : MARINE PROPULSION
440/6 ELECTRIC DRIVE FOR PROPELLING MEANS
- 2 464/17 (0 OR, 2 XR)
Class 464 : ROTARY SHAFTS, GUDGEONS, HOUSINGS, AND FLEXIBLE COUPLINGS FOR ROTARY SHAFTS
464/17 HAVING HEATING OR COOLING MEANS
- 2 464/180 (0 OR, 2 XR)
Class 464 : ROTARY SHAFTS, GUDGEONS, HOUSINGS, AND FLEXIBLE COUPLINGS FOR ROTARY SHAFTS
464/179 SHAFTING
464/180 .Particular vibration dampening or balancing structure
- 2 464/57 (0 OR, 2 XR)
Class 464 : ROTARY SHAFTS, GUDGEONS, HOUSINGS, AND FLEXIBLE COUPLINGS FOR ROTARY SHAFTS
464/51 TORQUE TRANSMITTED VIA FLEXIBLE ELEMENT
464/57 .Element has plural convolutions wound about rotational axis
- 2 464/64 (0 OR, 2 XR)
Class 464 : ROTARY SHAFTS, GUDGEONS, HOUSINGS, AND FLEXIBLE COUPLINGS FOR ROTARY SHAFTS
464/51 TORQUE TRANSMITTED VIA FLEXIBLE ELEMENT
464/61 .Element is a spring coiled about centerline angularly related to or radially spaced from rotational axis
464/62 ..Plural springs
464/64 ...Plural superposed springs on common centerline
- 2 473/316 (1 OR, 1 XR)
Class 473 : GAMES USING TANGIBLE PROJECTILE
473/131 GOLF
473/282 .Club or club support

473/316 ..Shaft

2 473/520 (2 OR, 0 XR)

Class 473 : GAMES USING TANGIBLE PROJECTILE

473/516 PLAYER HELD AND POWERED, NONMECHANICAL

PROJECTOR, PER SE, FOR PROJECTING AERIAL PROJECTILE BY
STRIKING; PART THEREOF OR ACCESSORY THEREFOR473/520 .With sound-deadening, vibration-damping, or
shock-absorbing feature other than projectile- or
hand-contact surface or with rebound reducing feature

2 984/DIG 1 (0 OR, 2 XR)

Class 984 : MUSICAL INSTRUMENTS

984/DIG 1 PAPER COPIES IN NUMERICAL ORDER OF ALL U.S.

PATENTS IN SUBCLASSES 1-398